










## 1 Oppgave 1

Gjør rede for rotutviklingen og cementdannelsen.

**Skriv ditt svar her...**

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  $\Omega$  |  |  |  $\Sigma$  | 











Words: 0

Maks poeng: 10

## 2 Oppgave 2

Gjør rede for pulpas mikroskopiske struktur. Hvilke forandringer ser vi i pulpa med alderen?

**Skriv ditt svar her...**

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  $\Omega$  |  |  |  $\Sigma$  |  | 










Words: 0

Maks poeng: 10

### 3 Oppgave 3

Hvordan anlegges de permanente tennene?

Skriv ditt svar her...

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  $\Omega$  |  |  |  $\Sigma$  | ABC | 










Words: 0

Maks poeng: 10

### 4 Oppgave 4

Beskriv *os palatinum* og angi artikulerende knokler.

Skriv ditt svar her...

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  $\Omega$  |  |  |  $\Sigma$  | ABC | 











Words: 0

Maks poeng: 10

## 5 Oppgave 5

- Beskriv tungemusklene; utspring, feste, forløp og funksjon.
- Gjør rede for tungens innervasjon.

Skriv ditt svar her...

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  |  |  |  $\Sigma$  | ABC | 











Words: 0

Maks poeng: 10

## 6 Oppgave 6

Beskriv a.lingualis og a.facialis; grener, forløp og forsyningsområder.

Skriv ditt svar her...

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  |  |  |  $\Sigma$  | ABC | 














Words: 0

Maks poeng: 10

## 7 Oppgave 7

Du sitter fullstendig oppslukt av en TV-serie mens du spiser middag. Heldigvis trenger du ikke tenke på hvordan du svelger, for det går automatisk til tross for at det er en komplisert prosess. Beskriv svelgeprosessens tre faser, og belys alle de fem komponentene i refleksbuen (sansereseptorer – sensoriske nervebaner – integrerende senter i CNS – motoriske nervebaner - målorgan/-celler).

**Skriv ditt svar her...**

Format | **B** | *I* | U |  $x_2$  |  $x^2$  |  $I_x$  |  |  |  |  |  |  |  |  |  |  |  |  | 

Words: 0

---

Maks poeng: 10